Program Change Request

Proposal Type: Major (ex. Special Education)

This proposal is for:

Revision

Administration Details

Official Program Name: Evolution, Ecology, and Behavior, PhD

Diploma Title: Biology, PhD

Sponsor College: Liberal Arts & Sciences

Sponsor Department: Evolution Ecology Behavior

Sponsor Name: Brian Allan, Associate Director for Academic Affairs School of Integrative Biology

Sponsor Email: ballan@illinois.edu

College Contact: Stephen Downie, Associate Dean for Curricula and Academic Policy, College of Liberal Arts and Sciences

College Contact Email: sdownie@illinois.edu

College Budget Officer

College Budget Officer Email

Date Submitted: 01/17/24 11:58 am

Viewing: 10KS0314PHD : Evolution, Ecology, and Behavior, PhD Biology, PhD

Last approved: 09/06/22 10:49 am

Last edit: 02/22/24 2:39 pm

Changes proposed by: Allison O'Dwyer

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Allison O'Dwyer, Assistant Director for Academic Affairs School of Integrative Biology

Becky Fuller, Head and Professor Evolution, Ecology, and Behavior

Phil Anderson, Director of Graduate Studies and Professor, Evolution, Ecology, and Behavior

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Fall 2024
Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberal Arts and Sciences, include the Graduate College for Grad Programs)

Revise the Doctor of Philosophy in Biology in the College of Liberal Arts and Sciences and the Graduate College

Program Justification

Provide a brief description of what changes are being made to the program.

1. The major name is changed from "Biology, PhD" to "Evolution, Ecology, and Behavior, PhD". There will be no concentrations. The total hours have not changed.

2. The program of study table is updated to embed degree program information as footnotes and links out to departmental resources are removed.

3. Newly approved EEB 599 Thesis Research is added.

4. The learning outcomes are revised.

5. The CIP code is updated.

6. Additional "other requirements" are added under the Program of Study Table.

7. Newly required attendance is added for EEB Colloquium (IB 546).

8. Creates a direct BS to PhD, 96-hour program.

9. ANSC 448 and PATH 528 were removed from the courses outside the unit list.

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

Yes
1. This revision is needed so that the name of the graduate degree will match the Department through which it is offered. The Department of Evolution, Ecology, and Behavior (EEB) has gone through several name changes. It was 'Ecology, Ethology, and Evolution' for many years before being changed to 'Animal Biology' and then ultimately to 'Evolution, Ecology, and Behavior'. The departmental MS and PhD programs were listed under Biology: Ecology, Ethology, and Evolution throughout these changes in department name. The department name is now stable, and we seek to have the degree name reflect the department name. This will help avoid confusion at several levels. We seek to phase down and terminate the former Ecology, Ethology, and Evolution MS (Key 556) and PhD (Key 557) degree programs, and to change the current Biology MS major (Key 47) and PhD major (Key 555) currently sponsored by EEB to correctly list Evolution, Ecology, and Behavior as the major, not Biology. This will update the major name and eliminate the concentration.

We propose to update the major from Biology (Key 555) to Evolution, Ecology, and Behavior so that students will earn an Evolution, Ecology, and Behavior PhD. We do not anticipate any negative impacts for students or other units on campus as this degree was formerly offered as an PhD in Biology with a concentration in Ecology, Ethology and Evolution. The new degree will be sponsored by the same department. This revision clarifies the degree program mapping and brings the program into similar naming alignment with other departments within School of Integrative Biology. These correctly list the sponsoring department as the major, not as a concentration. For example, the Department of Plant Biology offers a PhD in Plant Biology, and the Department of Entomology offer a PhD in Entomology.

2. We revised the program of study table with all approved courses, required hours, and other requirements (as suggested by the Office of the Provost and Graduate College). This connects our formal degree requirements with departmental practices and increases student transparency. We also removed footnotes/extraneous language from the previous program description, which was several decades old.

3. This includes adding the new EEB 599 rubric. This EEB rubric again brings EEB into alignment with other departmental program rubrics for thesis research such as PBIO and ENT, in place of using the BIOL rubric, which is used by students in the Program for Ecology, Evolution and Conservation Biology.

4. The learning outcomes have been revised to add clarifying language and to reflect current practices. These revisions expand on requirements (such as the statistics/analytical methods course) and better define the types of presentations, grants and research publications. Networking and citation management were removed as professional skills in favor of adding more pertinent skills such as teaching experience.

5. CIP code is updated from 260101 - Biology/Biological Sciences, General to 261310 – Ecology and Evolutionary Biology to reflect new degree specification. This new code is a better fit to describe the curriculum based on name. No other institutions in Illinois use this code, but it is closest in name to the new degree program.

6. Additional other degree requirements are added, such as a required research proposal, a required verbal scientific presentation to the Department and a statement on the minimum 12hours required at the 500-level.

7. Attendance in IB 546 EEB Colloquium is now listed to bring formal requirements into alignment with current practices.

8. The direct BS to PhD is added to reflect current departmental practices, which mirror other SIB graduate programs.

9. These 2 recently deactivated courses were removed, as these cross-listed courses are no longer offered by their outside units.

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**Instructional Resources**

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?  
No

Does this new program/proposed change result in the replacement of another program?  
No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?  
Yes

<table>
<thead>
<tr>
<th>Courses outside of the sponsoring department/interdisciplinary departments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSC 446 - Population Genetics</td>
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<td>ANSC 542 - Applied Bioinformatics</td>
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<td>CPSC 431 - Plants and Global Change</td>
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<td>CPSC 440 - Applied Statistical Methods I</td>
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<td>CPSC 452 - Advanced Plant Genetics</td>
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<td>CPSC 486 - Plant Growth and Development</td>
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<td>CPSC 540 - Applied Statistical Methods II</td>
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<td>CPSC 567 - Bioinformatics &amp; Systems Biol</td>
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<td>CPSC 588 - Plant Biochemistry</td>
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<td>GEOG 484 - Paleoclimatology</td>
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<tr>
<td>GIS 466 - Biological Modeling</td>
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<tr>
<td>GGIS 476 - Environmental Remote Sensing</td>
</tr>
<tr>
<td>MCB 435 - Evolution of Infectious Disease</td>
</tr>
<tr>
<td>NRES 421 - Quantitative Methods in NRES</td>
</tr>
</tbody>
</table>
Please attach any letters of support/ acknowledgement for any Instructional Resources as appropriate.

NRES 516 - Ecosystem Biogeochemistry
NRES 593 - Statistical Methods in Ecology
NRES 595 - Ecol & Conservation techniques
PSYC 433 - Evolutionary Neuroscience

EEB_Course_Support_BF.pdf
Approval of Program of Study_ANSC.pdf
Approval of Program of Study_CPSC.pdf
Approval of Program of Study_GGIS.pdf
Approval of Program of Study_GEOL.pdf
Approval of Program of Study_MCB.pdf
Approval of Program of Study_NRES.pdf
Approval of Program of Study_PATH.pdf
Approval of Program of Study_PSYC.pdf

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program’s student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

1. Design and implement independent research which integrates and applies core knowledge of evolution, ecology and/or behavior. PhD students take course work that is relevant to their studies and design/execute multiple experiments in those areas.

2. Learn the rigorous statistical/analytical methods that typify their area of study. PhD students are required to take a course in statistics and/or computational methods and apply those skills to multiple scientific studies.

3. Write and publish research. PhD students are required to submit at least one manuscript to a journal for peer review before defending. A typical PhD thesis involves at least three publishable studies.

4. Develop professional skills typical for researchers. PhD students gain skills in the areas of data management, citation management, mentoring, ethical conduct of research, and Networking.

5. Teach others (usually undergraduates) in the fields of evolution, ecology, and behavior. PhD students lead discussions/lab activities, present information/lecture, provide meaningful feedback to students, show concern for all students.

6. Apply for grants to support their independent research. PhD students apply for (and often receive) grants from both internal and external sources.

7. Present research verbally at internal venues and at scientific conferences. PhD students are required to give two verbal presentations to the department; one presentation is their public exit seminar; another is a presentation of work given at the EEB Colloquium or similar venue.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students’ achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses” (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

EBE PhD Side by Side (7).xlsx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab
The Department of Evolution, Ecology, and Behavior administers several graduate degree programs. Areas of training include the broadly defined disciplines of Animal Behavior, Biomechanics, Comparative Anatomy, Conservation Biology, Ecology, Evolution, Genetics/Genomics and Physiology. Students are expected to develop expertise in three of these six areas.

Admission
Acceptance for graduate study in the Department of Evolution, Ecology, and Behavior is based on the applicant’s research potential and academic achievement. An undergraduate degree in the life sciences is the usual preparation, but students majoring in mathematics, computer science, or the physical and social sciences are also considered. Students should have taken courses in at least two of the following six areas: evolution, ecology, genetics, behavior, conservation, physiology/morphology. Students lacking one or more of these courses may be admitted with the provision that such deficiencies be completed in addition to the normal graduate course load. A grade point average of at least 3.0 (A = 4.0) for the last two years of undergraduate work in a four-year undergraduate degree program or the last three years of a five-year undergraduate program and for any graduate study is required or the candidate will have to petition for an exception. Considerable emphasis is placed on a student’s interest and ability in research as demonstrated by previous work and letters of recommendation. Applications are typically only considered for fall admission unless special arrangements are made with the Department. The deadline for application materials is December 15. A minimum paper-based Test of English as a Foreign Language (TOEFL) score of 613 (257 on the computer-based version, 103-104 on the internet-based version) is preferred for international applicants.

Financial Aid
Financial aid is available in the form of fellowships and teaching and research assistantships for qualified students.

Master’s degrees are not required for admission, but Master’s level requirements must be met (additional 32 hours). No qualifying exam is required. Successful completion of a preliminary exam is required for candidacy. In addition, a written research proposal, a verbal scientific presentation to the department (in year 3-4), a written dissertation, an exit seminar presenting the dissertation research, and a final dissertation exam are required. Dissertation deposit is also required. Minimum hours for graduation is 64.

Experience in Teaching is required as part of the academic work of all Ph.D. candidates in this program. The minimum GPA is 3.0. For additional details and requirements refer to the department and the Graduate College Handbook.

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### Course List

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>EE 546</td>
<td>Topics in Ecology &amp; Evolution</td>
<td>6</td>
</tr>
<tr>
<td>Thesis</td>
<td>Hours Required (48 hours min, 76 max applied toward degree)</td>
<td>48-76</td>
</tr>
<tr>
<td>EEB 599</td>
<td>Thesis Research</td>
<td></td>
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</tbody>
</table>

One course chosen from the following list of statistics and/or computational methods courses:

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Additional electives chosen from the following list to meet the 96-hour minimum:

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<td>Env and Evol Phys of Animals</td>
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<td>IB 462</td>
<td>Mammalogy</td>
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<tr>
<td>IB 463</td>
<td>Ichthyology</td>
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<tr>
<td>Code</td>
<td>Title</td>
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<tr>
<td>IB 464</td>
<td>Herpetology</td>
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<tr>
<td>IB 467</td>
<td>Principles of Systematics</td>
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<tr>
<td>IB 468</td>
<td>Insect Classification and Evolution</td>
</tr>
<tr>
<td>IB 471</td>
<td>Fungal Diversity and Ecology</td>
</tr>
<tr>
<td>IB 472</td>
<td>Plant Molecular Biology</td>
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<tr>
<td>IB 473</td>
<td>Plant Genomics</td>
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<tr>
<td>IB 476</td>
<td>Environmental Remote Sensing</td>
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<td>IB 478</td>
<td>Advanced Plant Genetics</td>
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<tr>
<td>IB 479</td>
<td>Plant Growth and Development</td>
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<tr>
<td>IB 481</td>
<td>Vector-borne Diseases</td>
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<tr>
<td>IB 482</td>
<td>Insect Pest Management</td>
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<tr>
<td>IB 484</td>
<td>Paleoclimatology</td>
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<tr>
<td>IB 490</td>
<td>Independent Study</td>
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<tr>
<td>IB 491</td>
<td>Biological Modeling</td>
</tr>
<tr>
<td>IB 494</td>
<td>Theoretical Biology + Models</td>
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<tr>
<td>IB 496</td>
<td>Special Courses</td>
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<tr>
<td>IB 497</td>
<td>Science Communication</td>
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<tr>
<td>IB 498</td>
<td>Discussions in Integrative Biology</td>
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<tr>
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<td>Programming for Genomics</td>
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<tr>
<td>IB 502</td>
<td>Biological Networks</td>
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<td>Genomic Analysis of Insects</td>
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<td>IB 512</td>
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<td>Ecosystem Biogeochemistry</td>
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<td>Seminar in Entomology</td>
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<td>IB 542</td>
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<td>Topics in Ecology &amp; Evolution</td>
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<tr>
<td>IB 590</td>
<td>Individual Topics</td>
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<tr>
<td>IB 592</td>
<td>Career and Skill Development in Integrative Biology</td>
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<td><strong>Total Hours</strong></td>
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**Entering with an approved MS/MA degree**

<table>
<thead>
<tr>
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<th>Title</th>
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<tbody>
<tr>
<td></td>
<td>EEB Colloquium (to be taken each semester of enrollment; minimum 6 hours)</td>
<td>6</td>
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<td>IB 476</td>
<td>Environmental Remote Sensing</td>
<td></td>
</tr>
<tr>
<td>IB 478</td>
<td>Advanced Plant Genetics</td>
<td></td>
</tr>
</tbody>
</table>
### Program Features

**Academic Level**: Graduate  
**Does this major have transcripted concentrations?**: No  
**What is the typical time to completion of this program?**: 5-7 years  
**What are the minimum Total Credit Hours required for this program?**: 64  
**What is the required GPA?**: 3.0  

**CIP Code**: 261310 26.0101 - Ecology and Evolutionary Biology, 26.0102

### Other Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB 479</td>
<td>Plant Growth and Development</td>
<td></td>
</tr>
<tr>
<td>IB 481</td>
<td>Vector-borne Diseases</td>
<td></td>
</tr>
<tr>
<td>IB 482</td>
<td>Insect Pest Management</td>
<td></td>
</tr>
<tr>
<td>IB 484</td>
<td>Paleoclimatology</td>
<td></td>
</tr>
<tr>
<td>IB 486</td>
<td>Independent Study</td>
<td></td>
</tr>
<tr>
<td>IB 491</td>
<td>Biological Modeling</td>
<td></td>
</tr>
<tr>
<td>IB 494</td>
<td>Theoretical Biology + Models</td>
<td></td>
</tr>
<tr>
<td>IB 496</td>
<td>Special Courses</td>
<td></td>
</tr>
<tr>
<td>IB 497</td>
<td>Science Communication</td>
<td></td>
</tr>
<tr>
<td>IB 499</td>
<td>Discussions in Integrative Biology</td>
<td></td>
</tr>
<tr>
<td>IB 501</td>
<td>Programming for Genomics</td>
<td></td>
</tr>
<tr>
<td>IB 502</td>
<td>Biological Networks</td>
<td></td>
</tr>
<tr>
<td>IB 504</td>
<td>Genomic Analysis of Insects</td>
<td></td>
</tr>
<tr>
<td>IB 505</td>
<td>Bioinformatics &amp; Systems Biol</td>
<td></td>
</tr>
<tr>
<td>IB 506</td>
<td>Applied Bioinformatics</td>
<td></td>
</tr>
<tr>
<td>IB 507</td>
<td>Statistical Genetics</td>
<td></td>
</tr>
<tr>
<td>IB 512</td>
<td>Plant Metabolomics</td>
<td></td>
</tr>
<tr>
<td>IB 513</td>
<td>Disc in Plant Physiology</td>
<td></td>
</tr>
<tr>
<td>IB 516</td>
<td>Ecosystem Biogeochemistry</td>
<td></td>
</tr>
<tr>
<td>IB 517</td>
<td>Analysis of Biological Data in R</td>
<td></td>
</tr>
<tr>
<td>IB 524</td>
<td>Plant Biochemistry</td>
<td></td>
</tr>
<tr>
<td>IB 526</td>
<td>Seminar in Entomology</td>
<td></td>
</tr>
<tr>
<td>IB 542</td>
<td>Environmental Plant Physiology</td>
<td></td>
</tr>
<tr>
<td>IB 546</td>
<td>Topics in Ecology &amp; Evolution</td>
<td></td>
</tr>
<tr>
<td>IB 590</td>
<td>Individual Topics</td>
<td></td>
</tr>
<tr>
<td>IB 592</td>
<td>Career and Skill Development in Integrative Biology</td>
<td></td>
</tr>
</tbody>
</table>

**Total Hours**: 64

**Minimum hours required at the 500-level in IB or EEB**: 12  
**Other requirements may overlap**: Yes  

**Minimum GPA**: 3.0

### Admission Requirements

**Desired Effective Admission Term**:  
**Is this revision a change to the admission status of the program?**: No

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

**Program is listed as**:  
**On Campus - Students are required to be on campus, they may take some online courses.**

**CIP Code**: 261310 26.0101 - Ecology and Evolutionary Biology, 26.0102

### Delivery Method

**Program is listed as**:  
**On Campus - Students are required to be on campus, they may take some online courses.**
Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program.

No changes in enrollment or degree awarded are expected.

<table>
<thead>
<tr>
<th>Estimated Annual Number of Degrees Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year One Estimate</td>
</tr>
<tr>
<td>What is the matriculation term for this program?</td>
</tr>
</tbody>
</table>

Budget

| Are there budgetary implications for this revision? | No |
| Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? | No |

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal? The program plans to continue the same level of support.

Will the unit need to seek campus or other external resources? No

Attach letters of support

What tuition rate do you expect to charge for this program? e.g. Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary)

Are you seeking a change in the tuition rate or differential for this program? No

Is this program requesting self-supporting status? No

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

No impact is expected on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Library collections, resources and services are sufficient to support this program.

EP Documentation

EP Control Number EP:24.074

Attach Rollback/Approval Notices ep24074_response_from_sponsor_20240222.pdf

This proposal requires HLC inquiry No

DMI Documentation

Attach Final Approval Notices

Banner/Codebook Name PHD:Biology - UIUC

Program Code: 10KS0314PHD

Minor Code | Canc Code | Degree Code | Major Code |
---|---|---|---|
0314 |

Senate Approval Date

Senate Conference Approval Date

BOT Approval
Mary Lowry (lowry) (10/16/23 11:28 am): Rollback: Please see email dated 10-16-23.

Mary Lowry (lowry) (12/01/23 10:39 am): Rollback: Please see email dated 12-1-23.

Stephen Downie (sdownie) (01/17/24 11:03 am): Rollback: Email to A. O'Dwyer and B. Allan on 1/17/24.

Brooke Newell (bsnewell) (02/15/24 1:23 pm): Added statement in "How does the unit intend to financially support this proposal" based on sponsor response to Senate EPC request.
The program only exists for the Ecology, Ethology and Evolution concentration.

<table>
<thead>
<tr>
<th>Code</th>
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</tr>
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<tbody>
<tr>
<td>IB 546</td>
<td>Topics in Ecology &amp; Evolution (EEB Colloquium to be taken each semester of enrollment, 6 hours minimum)</td>
<td>6</td>
</tr>
<tr>
<td>EEB 599</td>
<td>Research Thesis (48 hours min/76 hours max applied toward degree)</td>
<td>48 to 76</td>
</tr>
</tbody>
</table>

One course chosen from the following list of statistics and/or computational methods courses:
- IB 476, IB 501, IB 505, IB 506, IB 517, CPSC 440, CPSC 540, NRES 421, NRES 593, NRES 595

Additional electives chosen from the following list to meet the 96-hour minimum:

Minimum hours required at the 500-level in IB or EEB: 12

Other requirements may overlap

Minimum GPA: 3

Masters Degree Required for Admission to PhD?: No

Qualifying Exam Required?: Yes

Preliminary Exam Required?: Yes

Verbal scientific presentation to Department Required?: Yes

Dissertation Presentation to Department (i.e., Exit Seminar): Yes

Written Dissertation Deposit and Exam Required?: Yes

Teaching required?: Yes (2 semesters minimum)

Must submit 1 paper for publication prior to graduating

Research Proposal Required: Yes

Biology, PhD: Ecology, Ethology, & Evolution (Current Program of Study) - Entering with BS/BA

<table>
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One course chosen from the following list of statistics and/or computational methods courses:
- IB 476, IB 501, IB 505, IB 506, IB 517, CPSC 440, CPSC 540, NRES 421, NRES 593, NRES 595

Additional electives chosen from the following list to meet the 96-hour minimum:

Minimum hours required at the 500-level in IB or EEB: 12

Other requirements may overlap

Minimum GPA: 3

Masters Degree Required for Admission to PhD?: No

Qualifying Exam Required?: No

Preliminary Exam Required?: Yes

Verbal scientific presentation to Department Required?: Yes

Dissertation Presentation to Department (i.e., Exit Seminar): Yes

Written Dissertation Deposit and Exam Required?: Yes

Teaching required?: Yes (2 semesters minimum)

Must submit 1 paper for publication prior to graduating

Research Proposal Required: Yes

Evolution, Ecology, and Behavior, PhD (Proposed Revisions) - Entering with BS/BA

<table>
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One course chosen from the following list of statistics and/or computational methods courses:
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Additional electives chosen from the following list to meet the 96-hour minimum:

Minimum hours required at the 500-level in IB or EEB: 12

Other requirements may overlap

Minimum GPA: 3

Masters Degree Required for Admission to PhD?: No

Qualifying Exam Required?: No

Preliminary Exam Required?: Yes

Verbal scientific presentation to Department Required?: Yes

Dissertation Presentation to Department (i.e., Exit Seminar): Yes

Written Dissertation Deposit and Exam Required?: Yes

Teaching required?: Yes (2 semesters minimum)

Must submit 1 paper for publication prior to graduating

Research Proposal Required: Yes

Evolution, Ecology, and Behavior, PhD (Proposed Revisions) - Entering with MS/MA

<table>
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<tr>
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One course chosen from the following list of statistics and/or computational methods courses:
- IB 476, IB 501, IB 505, IB 506, IB 517, CPSC 440, CPSC 540, NRES 421, NRES 593, NRES 595

Additional electives chosen from the following list to meet the 96-hour minimum:

Minimum hours required at the 500-level in IB or EEB: 12

Other requirements may overlap

Minimum GPA: 3

Masters Degree Required for Admission to PhD?: No

Qualifying Exam Required?: No

Preliminary Exam Required?: Yes

Verbal scientific presentation to Department Required?: Yes

Dissertation Presentation to Department (i.e., Exit Seminar): Yes

Written Dissertation Deposit and Exam Required?: Yes

Teaching required?: Yes (2 semesters minimum)

Must submit 1 paper for publication prior to graduating

Research Proposal Required: Yes

Key below:
- Red Text = Edits or removals made
- Green Text = Proposed new courses/hours

Biology, PhD: Ecology, Ethology, & Evolution (Current Program of Study) - Entering with MS/MA

Evolution, Ecology, and Behavior, PhD (Proposed Revisions) - Entering with MS/MA
Re: Approval Needed -- Revision to EEB MS & PhD degree programs

Benjamin, Aaron S <asbenjam@illinois.edu>
Mon 10/2/2023 10:47 AM
To: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>

Hi Liz,

Since the course is already cross-listed, I think that is fine. Do note, however, that 400-level Psychology classes fill up quickly and are often overbooked. It doesn't sound like you8 will be sending a lot of students our way, though, so I suspect it will work out.

--aaron

Aaron S. Benjamin
Professor and Acting Head, Department of Psychology, University of Illinois Urbana-Champaign
Editor, Journal of Experimental Psychology: Learning, Memory, and Cognition

https://publish.illinois.edu/benjaminlab/

From: Beck, Diane M <dmbeck@illinois.edu>
Sent: Monday, October 2, 2023 10:44 AM
To: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>; Benjamin, Aaron S <asbenjam@illinois.edu>
Subject: Re: Approval Needed -- Revision to EEB MS & PhD degree programs

Liz and Becky,

I am on sabbatical this year, so I am forwarding this to our Acting Head, Aaron Benjamin (cc'ed).

Diane

DIANE M BECK
Professor

Department of Psychology
College of Liberal Arts and Sciences Administration
University of Illinois at Urbana-Champaign
The Beckman Institute
405 N. Mathews Ave | M/C 251
Urbana, IL 61801
217.244.1118 | dmbeck@illinois.edu
www.psych.illinois.edu

Under the Illinois Freedom of Information Act any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.
From: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Sent: Monday, October 2, 2023 9:42 AM
To: Beck, Diane M <dmbeck@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>
Subject: Approval Needed -- Revision to EEB MS & PhD degree programs

Dear Dr. Beck,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior (EEB) to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

Please see the attached letter from Dr. Becky Fuller, Head, EEB.

We look forward to hearing from you.

Best wishes,

Liz

Liz Barnabe
Office Manager
Department of Evolution, Ecology, and Behavior (EEB)
Program of Ecology, Evolution, and Conservation Biology (PEEC)
School of Integrative Biology
University of Illinois
RE: Approval Needed -- Revision to EEB MS & PhD degree programs

Rowland, Raymond <rowland7@illinois.edu>
Thu 10/5/2023 10:40 AM
To:Barnabe, Elizabeth Ann <barnabe2@illinois.edu>

Liz,

Thanks for the letter. I approve adding the PATH course to your degree program. Let me know if you need an official letter from me.

RAYMOND (BOB) ROWLAND
Professor and Head
Department of Pathobiology
College of Veterinary Medicine Administration
University of Illinois at Urbana-Champaign
2001 South Lincoln Ave. | M/C 002
Urbana, IL 61802
217-300-1115 | rowland7@illinois.edu
vetmed.illinois.edu/path

From: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Sent: Thursday, October 5, 2023 9:51 AM
To: Rowland, Raymond <rowland7@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>

Subject: Approval Needed -- Revision to EEB MS & PhD degree programs

Dear Dr. Rowland,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior (EEB) to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

Please see the attached letter from Dr. Becky Fuller, Head, EEB.

We look forward to hearing from you.
Best wishes,

Liz

Liz Barnabe
Office Manager

Department of Evolution, Ecology, and Behavior (EEB)
Program of Ecology, Evolution, and Conservation Biology (PEEC)
School of Integrative Biology
University of Illinois
RE: Approval Needed -- Revision to EEB MS & PhD degree programs

Schooley, Robert Lee <schooley@illinois.edu>
Thu 10/5/2023 11:42 AM
To:Barnabe, Elizabeth Ann <barnabe2@illinois.edu>;Fuller, Becky Claire <rcfuller@illinois.edu>

Dear Becky,

The Department of Natural Resources and Environmental Sciences supports the inclusion of four of our courses (NRES 421, 516, 593, 595) in your revised MS and PhD programs in Evolution, Ecology, and Behavior. Thanks for reaching out for our review.

Best of luck with the curriculum revision.

Bob

ROBERT L. SCHOOLEY
Professor and Head

Department of Natural Resources and Environmental Sciences
College of Agricultural, Consumer and Environmental Sciences
University of Illinois Urbana-Champaign
W-503 Turner Hall | M/C 047
Urbana, IL 61801
217.244.2729 | schooley@illinois.edu
nres.illinois.edu

---

A Friendly Reminder . . .

Dear Dr. Schooley,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior (EEB) to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

Please see the attached letter from Dr. Becky Fuller, Head, EEB.
We look forward to hearing from you.

Best wishes,

Liz

Liz Barnabe
Office Manager
Department of Evolution, Ecology, and Behavior (EEB)
Program of Ecology, Evolution, and Conservation Biology (PEEC)
School of Integrative Biology
University of Illinois
2 October 2023

Rebecca Fuller, PhD
Head, Department of Evolution, Ecology, and Behavior
rcfuller@illinois.edu

Dear Professor Fuller,

Thank you for your message regarding your proposed revision to your MS and PhD degree programs. The School of Molecular and Cellular Biology is supportive of your proposal and agrees to welcome a small number of students (1-2) into MCB 435: Evolution of Infectious Disease each academic year.

Best of luck with your revised degree programs!

All the best,

Melissa Michael
Associate Director for Curriculum & Instruction

mmichae@illinois.edu
217-244-6238

CC: Milan Bagchi, Director, School of Molecular and Cellular Biology
Re: Approval Needed -- Revision to EEB MS & PhD degree programs

Lundstrom, Craig Campbell <lundstro@illinois.edu>
Thu 10/5/2023 11:19 AM
To: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>

Hi Liz

Sorry I forgot to respond to this the first time it came. We would be happy to have our class listed on the SIB (DEEB) course list. No negative impacts seen. If you need an official letter, let me know but with this email you get our approval

Craig
Craig Lundstrom
Department Head, ESEC
Dept of Earth Science & Environmental Change
3030 Natural History Building
University of Illinois Urbana Champaign
1301 W Green St, NHB
Urbana, IL 61801
lundstro@illinois.edu
(217) 898-5644 (cell)
(217) 244-6293

On Oct 5, 2023, at 11:10 AM, Barnabe, Elizabeth Ann <barnabe2@illinois.edu> wrote:

<EEB_Course_Support_Letter to Heads_BF.pdf>
RE: Approval Needed -- Revision to EEB MS & PhD degree programs

Cidell, Julie L <jcidell@illinois.edu>
Tue 10/3/2023 8:42 AM
To: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Yes, I approve of our courses being part of the proposed revision.

--Julie Cidell

---
Professor and Department Head
Department of Geography & GIS
University of Illinois at Urbana-Champaign
1301 W. Green St., MC-150
Urbana, IL 61820
217-244-4665

From: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Sent: Monday, October 02, 2023 9:39 AM
To: Cidell, Julie L <jcidell@illinois.edu>
Subject: Approval Needed -- Revision to EEB MS & PhD degree programs

Dear Dr. Cidell,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior (EEB) to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

Please see the attached letter from Dr. Becky Fuller, Head, EEB.

We look forward to hearing from you.

Best wishes,

Liz

Liz Barnabe
Office Manager
Department of Evolution, Ecology, and Behavior (EEB)

Program of Ecology, Evolution, and Conservation Biology (PEEC)

School of Integrative Biology

University of Illinois
RE: Approval Needed -- Revision to EEB MS & PhD degree programs

Davis, Adam <asdavis1@illinois.edu>
Mon 10/2/2023 11:58 AM
To:Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>

Hi Liz,

We support adding the CPSC courses listed as approved courses for the EEB MS & PhD programs.

Thanks,

ADAM DAVIS

Professor and Head (he/him)

Department of Crop Sciences
College of Agricultural, Consumer and Environmental Sciences
AW-115 Turner Hall | 1102 S Goodwin Ave. | M/C 066
Urbana, IL 61801
217-333-9654 | asdavis1@illinois.edu
cropsciences.illinois.edu

Under the Illinois Freedom of Information Act any written communication to or from university employees regarding university business is a public record and may be subject to public disclosure.

From: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Sent: Monday, October 2, 2023 9:36 AM
To: Davis, Adam <asdavis1@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>
Subject: Approval Needed -- Revision to EEB MS & PhD degree programs

Dear Dr. Davis,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior (EEB) to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

Please see the attached letter from Dr. Becky Fuller, Head, EEB.
We look forward to hearing from you.

Best wishes,

Liz

**Liz Barnabe**

*Office Manager*

*Department of Evolution, Ecology, and Behavior (EEB)*

*Program of Ecology, Evolution, and Conservation Biology (PEEC)*

*School of Integrative Biology*

*University of Illinois*
RE: Approval Needed -- Revision to EEB MS & PhD degree programs

Johnson, Rodney W <rwjohn@illinois.edu>
Mon 10/2/2023 1:52 PM
To: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>; Rodriguez Zas, Sandra Luisa <rodrigzzs@illinois.edu>

On behalf of ANSC, I approve. Thank you.

Rodney W. Johnson
Professor and Head, Department of Animal Sciences
University of Illinois at Urbana-Champaign

From: Barnabe, Elizabeth Ann <barnabe2@illinois.edu>
Sent: Monday, October 2, 2023 9:35 AM
To: Johnson, Rodney W <rwjohn@illinois.edu>
Cc: Fuller, Becky Claire <rcfuller@illinois.edu>
Subject: Approval Needed -- Revision to EEB MS & PhD degree programs

Dear Dr. Johnson,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior (EEB) to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

Please see the attached letter from Dr. Becky Fuller, Head, EEB.

We look forward to hearing from you.

Best wishes,

Liz

Liz Barnabe
Office Manager
Department of Evolution, Ecology, and Behavior (EEB)
Program of Ecology, Evolution, and Conservation Biology (PEEC)
School of Integrative Biology
University of Illinois
9/30/23

ANSC Department Head, Rodney Johnson  
CPSC Department Head, Adam Davis  
GEOL Department Head Craig Lundstrom  
GGIS Department Head, Julie Cidell  
MCB Director, Milan Bagchi  
NRES Department Head, Robert Schooley  
PATH Department Head, Bob Rowland  
PSYC Department Head, Diane Beck

Dear Colleagues,

I am writing on behalf of the Department of Evolution, Ecology, and Behavior to request approval to add the following as approved courses in the proposed revision to the Evolution, Ecology, and Behavior, MS and PhD degree programs.

These are courses that closely align with the areas of evolution, ecology, behavior, ecology genetics/genomics, statistics, and computational biology for the life sciences. Many of these courses are already cross-listed with an IB rubric. In our program revision, we have added a requirement that students take course in statistics or computational biology, which has required us to expand the approved course list for our program.

Our MS and PhD programs are expected to enroll ~25 per year spread out over 70 elective courses. We would expect ~1-2 students to enroll in the course(s) controlled by your unit listed below.

Thank you for replying to this request to acknowledge that these courses may be added to our degree programs.

Sincerely,

Becky Fuller  
Department Head, Evolution, Ecology, and Behavior

ANSC 446/IB 416 Population Genetics  
ANSC 448/IB 487 Math Modeling in Life Sciences  
ANSC 542/IB 506 Applied Bioinformatics  
ANSC 545/IB 507 Statistical Genomics

Becky Fuller  
Department Head, Evolution, Ecology, and Behavior

ANSC 446/IB 416 Population Genetics  
ANSC 448/IB 487 Math Modeling in Life Sciences  
ANSC 542/IB 506 Applied Bioinformatics  
ANSC 545/IB 507 Statistical Genomics

Becky Fuller  
Department Head, Evolution, Ecology, and Behavior
CPSC 431/IB 440 Plants and Global Change
CPSC 440 Applied Statistical Methods I
CPSC 452/IB 478 Advanced Plant Genetics
CPSC 486/IB 479 Plant Growth and Development
CPSC 540 Applied Statistical Methods II
CPSC 567/IB 505 Bioinformatics & Systems Biol
CPSC 588/IB 524 Plant Biochemistry
GEOL 484/IB 484 Paleoclimatology
GGIS 468/IB 491 Biological Modeling
GGIS 476/IB 476 Applied GIS to Environ Studies
MCB 435/IB 442 Evolution of Infectious Disease
NRES 421 Quantitative Methods in NRES
NRES 516/IB 516 Ecosystem Biogeochemistry
NRES 593 Statistical Methods in Ecology
NRES 595 Advanced Quantitative Techniques for Ecology and Conservation
PATH 528/IB 508 Multivariate Biostatistics
PSYC 433/IB 436 Evolutionary Neuroscience
Two missing items that need to be added in CIM-P:

1. How does the unit intend to financially support this proposal? We understand that this is a revision of a current program, so you can simply state that the program plans to continue the same level of support.

Please add the following sentence to this section: “The program plans to continue the same level of support.”

2. Estimated Annual Number of Degrees Awarded. Please provide these estimates for all degree programs. Also, can you share how many are currently enrolled in the program? In the elimination proposals (EP.24.075 and EP.24.076), you have some numbers for the concentration but I wasn’t sure if that was the entire enrollment.

**Estimated Annual Number of Degree Awarded**
- EEB, MS: 1 degree
- EEB, PhD: 5 degrees

**Current Enrollment**
- EEB, MS: 1 student
- EEB, PhD: 21 students

Questions that the committee has related to your proposal

1. Beyond the colloquium, there are no required courses, just electives. We would like to hear more about the philosophy behind this and how students will be advised through the program.

**Our program is incredibly broad.** We range from people studying the physics of biomechanics to the genomics (and computer programming) required to analyze large omics data sets, to field biologists studying organisms in nature, to neuro-ethologists studying the underlying neurological mechanisms of animal behavior, to eco-immunologists studying how ecology and evolution affect pandemics. Our students study a wide-range of topics and disciplines. There is no ‘one size fits all’ set of courses that works for our students. Required courses can sometimes result in students having a sub-optimal course selection.

We also employ a flexible model of graduate student education where we frequently offer reading groups and seminars focused on important topics. These fall under the IB496 or
IB546 rubrics. Graduate students also attend workshops at the IGB and other institutes as needed.

Students are required to have yearly meetings with their committees where one of the topics is ‘coursework’. The department head and Director of Graduate Studies also monitor student course loads.

2. The MCB letter of support says they will let a small number of students (1-2/yr) into MCB 435. Similarly, PSYC letter notes that seats fill up quickly and seats may or may not be available. Is this sufficient?

Only a small number of students take these courses. The current situation is sufficient.